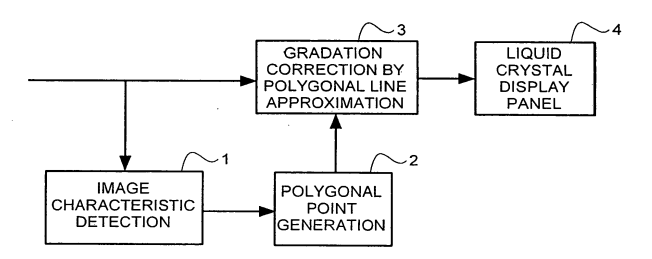
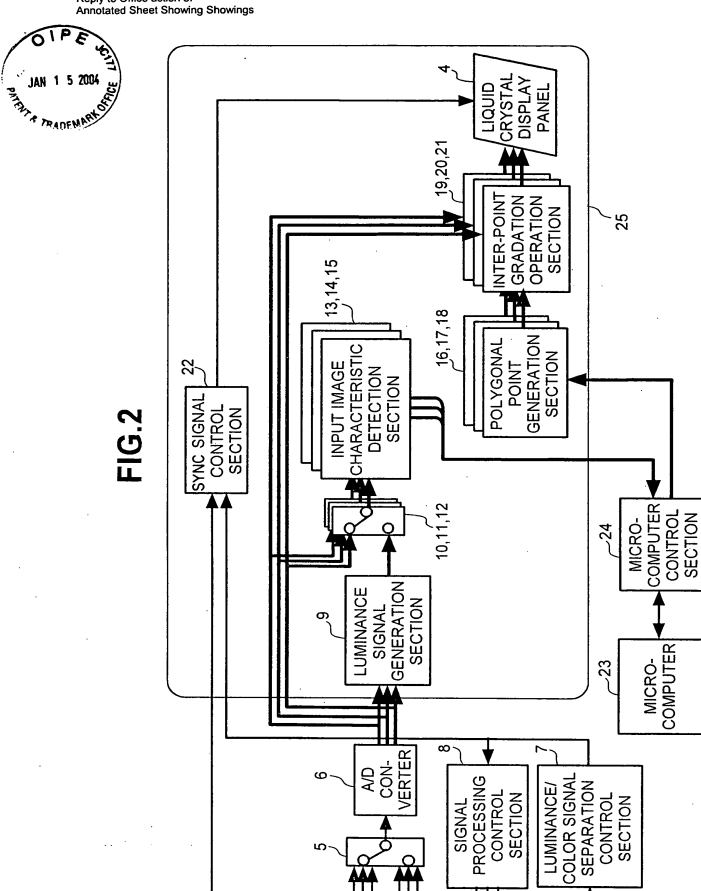
Appl. No. 09/816,077 Amdt. Dated January 15, 2004 Reply to Office action of September 15, 2003 Replacement Sheet



FIG.1





Appl. No. 09/816,077 Amdt. Dated January 15, 2004 Reply to Office action of September 15, 2003 Replacement Sheet 0121 CRYSTAL DISPLAY TRADEWAR LIQUID PANEL CONTROL BACK LIGH _ 232 $0115 \sim$ 0117 INTER-POINT GRADATION **OPERATION** SECTION $0109 \sim$ 0111 2322 $0112 \sim 0114$ GENERATION POLYGONAL 0,118 CHARACTERISTIC SECTION POINT DETECTION SECTION NPUT IMAGE SYNC SIGNAL CONTROL SECTION FIG.15 $0106 \sim$ 70120 COMPUTER 0108 CONTROL SECTION MICRO-SIGNAL GENERATION LUMINANCE SECTION 0105 70119 COMPUTER MICRO-VERTER 0102 CON-0104 ΑD COLOR SIGNAL SEPARATION CONTROL SECTION PROCESSING CONTROL LUMINANCE/ SECTION SIGNAL 0103 0101 Q

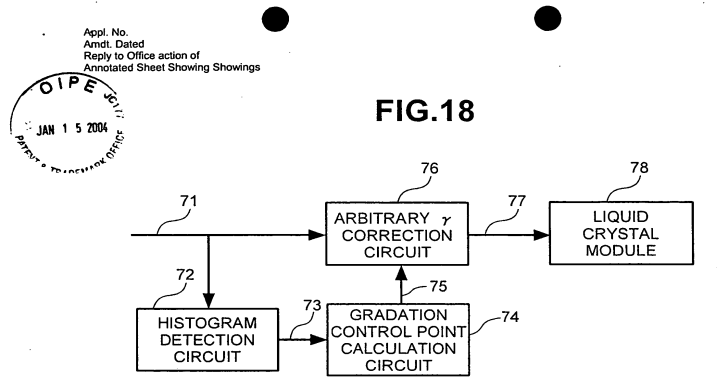
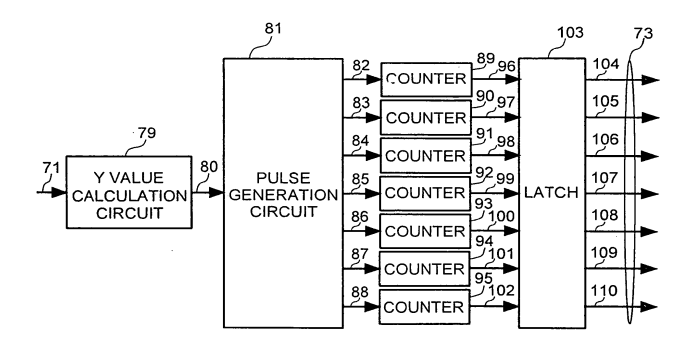


FIG.19



Appl. No. 09/816,077 Amdt. Dated January 15, 2004 Reply to Office action of September 15, 2003 Replacement Sheet

To rounces

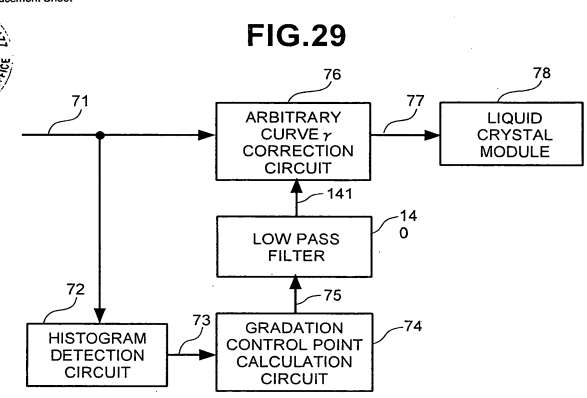
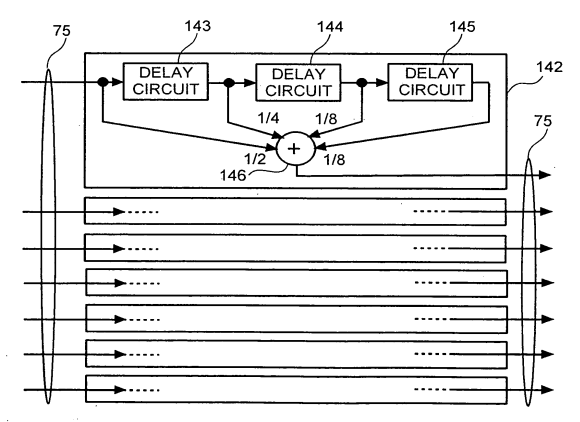


FIG.30



Appl. No.
Amdt. Dated
Reply to Office action of
Annotated Sheet Showing Showings

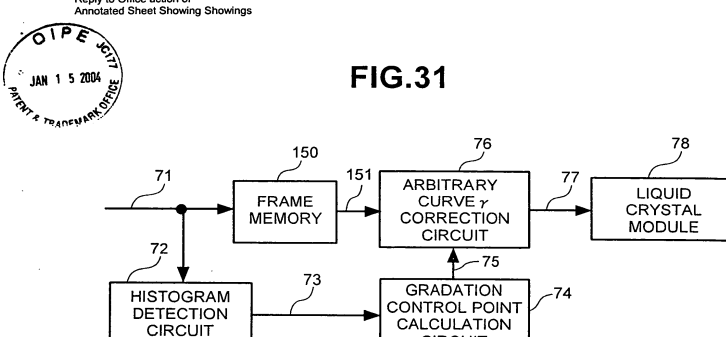
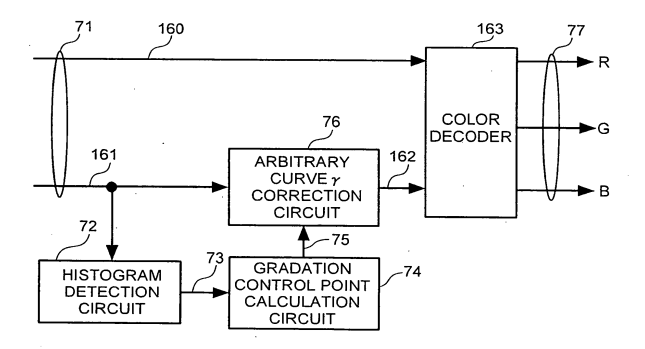


FIG.32

CIRCUIT



Appl. No. 09/816,077 Amdt. Dated January 15, 2004 Reply to Office action of September 15, 2003 Replacement Sheet



FIG.33

